L Number	Hits	Search Text	DB	Time stamp
256	0	(conductive or c nducting).clm. and	USPAT;	2004/06/11
		(nonconductiv r n n-conductive r	US-PGPUB;	17:20
		n nconducting or n n-c nducting).clm. and	EPO; JPO;	
		bias.clm. and antifuse.clm.	DERWENT;	
			IBM_TDB	
257	0	(conductive or conducting).clm. and	USPAT;	2004/06/11
	•	(nonconductive or non-conductive or	US-PGPUB;	17:20
		nonconducting or non-conducting).clm. and	EPO; JPO;	
		(biasing or bias).clm. and antifuse.clm.	DERWENT;	
			IBM_TDB	
258	199	(conductive or conducting) and	USPAT;	2004/06/11
230		(nonconductive or non-conductive or	US-PGPUB;	17:20
		nonconducting or non-conducting) and	EPO; JPO;	17120
		(biasing or bias or biased) and antifuse	DERWENT;	
		(blusing of blus of bluscu) and antituse	IBM_TDB	
259	186	(conductive or conducting) same	USPAT;	2004/06/11
	100	(nonconductive or non-conductive or	US-PGPUB;	17:20
ŀ		nonconductive or non-conductive or non-conducting) and	EPO; JPO;	17.20
		(biasing or bias or biased) and antifuse	DERWENT;	
		(blastily of blas of blased) allu alluluse	IBM_TDB	
260	17	(conductive or conducting) same	USPAT;	2004/06/11
200	• • • • • • • • • • • • • • • • • • • •	(nonconductive or non-conductive or	US-PGPUB;	17:20
			•	17:20
		nonconducting or non-conducting) same	EPO; JPO;	
		(biasing or bias or biased) and antifuse	DERWENT;	
261	44	(conductive or conductive) come	IBM_TDB	2004/06/44
261	11	(conductive or conducting) same	USPAT;	2004/06/11
		(nonconductive or non-conductive or	US-PGPUB;	17:21
		nonconducting or non-conducting) same	EPO; JPO;	
		(biasing or bias or biased) same antifuse	DERWENT;	
262	8	(acaderative as conduction) accord	IBM_TDB	0004/00/44
262	0	(conductive or conducting) near10	USPAT;	2004/06/11
		(nonconductive or non-conductive or	US-PGPUB;	17:21
		nonconducting or non-conducting) same	EPO; JPO;	
		(biasing or bias or biased) same antifuse	DERWENT;	
262	9	(	IBM_TDB	0004/00/44
263	3	(conductive or conducting) near10	USPAT;	2004/06/11
		(nonconductive or non-conductive or	US-PGPUB;	17:22
		nonconducting or non-conducting) near10	EPO; JPO;	
		(biasing or bias or biased) same antifuse	DERWENT;	
00.4	•		IBM_TDB	000010011
264	3	(conductive or conducting) near10	USPAT;	2004/06/11
		(nonconductive or non-conductive or	US-PGPUB;	17:22
		nonconducting or non-conducting) near10	EPO; JPO;	
		(biasing or bias or biased) near10 antifuse	DERWENT;	
005			IBM_TDB	
265	4	(( nductiv or c ndu ting) n ar10	USPAT;	2004/06/11
		(n nconductive or n n- nductive or	US-PGPUB;	17:23
		non onducting r non-c ndu ting) n ar10	EPO; JPO;	
-		(biasing r bias or biased)) and antifuse	DERWENT;	
			IBM_TDB	

266	3837	((conductive r c nducting) n ar10	USPAT;	2004/06/11
	!	(non nductiv or n n-c nductiv or	US-PGPUB;	17:23
		nonconducting or non- nducting) near10	EPO; JPO;	
		(biasing r bias or bias d r antifus ))	DERWENT;	
			IBM_TDB	
267	787	(((c nductiv r conducting) near10	USPAT;	2004/06/11
		(nonconductive or non-conductive or	US-PGPUB;	17:23
		nonconducting or non-conducting) near10	EPO; JPO;	
		(biasing or bias or biased or antifuse))).clm.	DERWENT;	
			IBM_TDB	
268	767	(((conductive or conducting) near10	USPAT;	2004/06/11
		(nonconductive or non-conductive or	US-PGPUB;	17:24
		nonconducting or non-conducting) near10	EPO; JPO;	
		(biasing or bias or biased or antifuse))).clm.	DERWENT;	
		and (bias or biasing or biased).clm.	IBM_TDB	
269	12	(((conductive or conducting) near10	USPAT;	2004/06/11
		(nonconductive or non-conductive or	US-PGPUB;	17:24
		nonconducting or non-conducting) near10	EPO; JPO;	
		(biasing or bias or biased or antifuse))).clm.	DERWENT;	
		and (bias or biasing or biased).clm. and	IBM_TDB	
		(output near node).clm.		
270	0	(((conductive or conducting) near10	USPAT;	2004/06/11
		(nonconductive or non-conductive or	US-PGPUB;	17:25
		nonconducting or non-conducting) near10	EPO; JPO;	
		(biasing or bias or biased or antifuse))).clm.	DERWENT;	
		and (bias or biasing or biased).clm. and	IBM_TDB	
		(antifuse or anti-fuse).clm.	<del>-</del>	
271	20	(((conductive or conducting) near10	USPAT;	2004/06/11
		(nonconductive or non-conductive or	US-PGPUB;	17:30
		nonconducting or non-conducting) near10	EPO; JPO;	
		(biasing or bias or biased or antifuse))).clm.	DERWENT;	
		and (antifuse or anti-fuse).clm.	IBM_TDB	
272	1	(((conductive or conducting) near10	USPAT;	2004/06/11
		(nonconductive or non-conductive or	US-PGPUB;	17:31
		nonconducting or non-conducting) near10	EPO; JPO;	
		(biasing or bias or biased or antifuse))).clm.	DERWENT;	
		and (antifuse or anti-fuse).clm. and (bias or	IBM_TDB	
		biasing or biased)		